

Exhibit 4



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OPO Code: NYRT

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Based on Data as of: April 30, 2017

SRTR OPO-Specific Report

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User Guide

This report contains a wide range of useful information about the operations and performance of the Organ Procurement Organization (OPO). The report is divided into seven main sections:

- A. Description of the Donation Service Area (DSA) Served by NYRT
- B. US Population Density, Deaths, Death Rates, and Donations
- C. Organ Utilization
- D. Description of Donors Recovered by NYRT
- E. Programs Transplanting Organs Procured by NYRT
- F. Transplants Facilitated by NYRT
- G. Counties Served by NYRT

Some common abbreviations are used throughout the report:

Organ Designators:

HR: Heart
 IN: Intestine
 KI: Kidney
 LI: Liver
 LU: Lung
 PA: Pancreas

Other Abbreviations:

DSA: Donation Service Area
 DBD: Donation after Brain Death
 DCD: Donation after Circulatory Death

Section A: Description of the Donation Service Area Served by NYRT

Section A provides a broad geographic overview of the area of the United States served by the OPO. Figure A1 shows the DSA within the context of the nation with the location of the OPO's headquarters indicated on the map. Figure A2 zooms in on the OPO's DSA and highlights counties served by the OPO. SRTR staff worked with each OPO during 2013 to determine the list of counties functionally served by the OPO. This list may not necessarily match the list of official CMS-designated counties for each OPO. For a full description of the counties served, see Section G. Figure A2 also shows the locations of transplant programs within the DSA. All transplant programs within the DSA are identified in Table A1. Note that only programs that performed at least one transplant of the various types from 01/01/2016 to 12/31/2016 are listed in Table A1.



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Section B: US Population Density, Deaths, Death Rates, and Donations

Section B describes the population of the US served by the OPO. Figure B1 provides a map of the population density of the US with the DSA highlighted. Summary statistics are provided for the OPO along with an indication of where the OPO ranks among the 58 OPOs. Figures B2 and B3 are similar, but provide different perspectives, with Figure B2 focusing on deaths per 1000 population and Figure B3 focusing on deaths per 1000 square miles covered by the OPO. Note that each of these maps, population data are derived from the US Census Bureau. For a more detailed description of the counties served by this OPO, see section G.

Table B1 provides counts of deaths meeting the eligible death definition (as reported by each donor hospital) along with counts of donors procured by the OPO (total donors and those meeting the eligible death definition). To contextualize these numbers, minimum, maximum, and average values for all 58 OPOs are provided. The observed donation rate per 100 eligible deaths and the expected donation rate per 100 eligible deaths are provided. The expected donation rate is determined from a statistical model and is described in the *OSR Technical Methods* document. The standardized donation rate ratio is the observed donation rate divided by the expected donation rate. The *P* Value indicates if the standardized donation rate ratio is statistically significantly different from 1.0. If the *P* Value is less than 0.05, we have evidence that the standardized ratio is either higher or lower than expected and that this difference is likely not due to chance alone. Additionally, the 95% confidence interval (CI) of the standardized donation rate ratio will not include 1.0 if the *P* Value is less than 0.05. The standardized donation rate ratio is put in context of all 58 OPOs in Figure B4. Figure B4 is arranged by the number of eligible deaths within each DSA so that you can more easily compare the OPO with OPOs of similar size. Finally, trends in donations per 100 eligible deaths over the five most recent one-year periods are shown in Figure B5.

Table B2 provides counts of eligible deaths and actual donors procured from each of the donor hospitals served by the OPO. “Additional Donors” are those donors that did not meet the eligible death definition. Observed and expected donation rates per 100 eligible death are provided for each donor hospital, but tests of whether each hospital’s donation rate is significantly higher or lower than expected are not performed due to generally small sample sizes within each donor hospital.

Section C: Organ Utilization

Section C begins by providing 5-year trends in the numbers of organs transplanted by organ type and donor type (donations after brain death [DBD] and donations after circulatory death [DCD]). Figure C1, Figure C2, and Figure C3 present counts of transplants in total (Figure C1), for DBD donors (Figure C2), and for DCD donors (Figure C3). For the purpose of counting transplants, right and left kidneys are counted separately, as are right and left lungs. The



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“Donors” count simply counts the donors from whom at least one organ was recovered for the purpose of transplant. Table C1 then provides a full description of the numbers of donors authorized by each organ type along with the ultimate disposition of the organs for the most recent one-year period. In Table C1, kidneys and lungs are counted individually yielding approximately twice the number of organs authorized when compared to the other organs. Table C2 presents organ-specific donation rates per 100 eligible deaths. Expected rates are based on a statistical model detailed in the *OSR Technical Methods* document. If the *P* Value is less than 0.05, we have evidence that the difference between the observed and expected organ-specific donation rate is not simply due to chance. Figure C4 presents the standardized organ-specific donation rate ratios along with their 95% confidence intervals (CI).

Figures C5 and C6 present organs recovered per donor and organs transplanted per donor, respectively. Each of these figures presents where the OPO stands relative to all 58 OPOs with the OPO’s performance indicated by the diamond. The distribution of all 58 OPOs is shown by the bell-shaped curve with the national average of all 58 OPOs indicated by the horizontal line. Trends in organs transplanted per donor over the previous five 1-year periods are shown in Figure C7.

Table C3 presents the Observed vs. Expected organ yields for the most recent 2-year period. For a full description of the models used by the SRTR to estimate expected organ yields, please visit our website at www.srtr.org. The Observed to Expected (O/E) organ-specific ratios are then presented graphically in Figure C8 so that it can be seen where the OPO stands relative to the other OPOs. In Figure C8, the x-axis is the number of donors procured by each OPO so that one can compare the OPO with other OPOs that are relatively the same size.

Figures C9, C10, and C11 present data specific to donors after brain death (DBD) and donors after circulatory death (DCD). Figure C9 shows 5-year trends in the number of organs transplanted per donor by DBD and DCD status with comparisons to the US as a whole. Figures C10 and C11 present where the OPO stands in relation to all 58 OPOs with regards to organs transplanted per DBD/DCD donor.

Section D: Description of Donors Recovered by NYRT

Section D presents tabular descriptions of the donor recovered by the OPO. Data are shown for the most recent two years with comparisons to the US as a whole. Breakdowns are provided for race, age, gender, blood type, cause of death, and DCD status.



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Section E: Programs Transplanting Organs Procured by NYRT

Section E presents “flight maps” showing locations of programs that transplanted organs from the OPO. Separate maps are provided for each organ type. Note that all arrows originate from the location of the OPO’s headquarters rather than the location of each donor hospital. In addition, many programs within the OPO’s DSA will not be visible on the map due to scale. Each map is accompanied by a table providing the full detail of each program transplanting organs recovered by the OPO. Geographic indicators are provided based on whether the program is within the same DSA (Local), within the same OPTN region but not the same DSA (Regional), or not within the same DSA or OPTN region (National).

Section F: Transplants Facilitated by NYRT

Section F provides tabular descriptions of the recipients that received organs that were procured by the OPO, regardless of where the transplant took place. Separate tables are provided by each organ type along with separate tables for heart-lung recipients and kidney-pancreas recipients. The most recent two years are provided along with data for the US as a whole for the same two periods. Breakdowns are provided by demographic factors (race, age, and gender) and clinical factors (blood type, PRA [kidney, pancreas, and kidney-pancreas only], medical urgency status [if applicable], Expanded Criteria Donor status [kidney only], and primary cause of disease).

Section G: Counties Served by NYRT

Table G1 presents the counties served by the OPO. Counties are ordered alphabetically within state. For the purposes of this report, counties are those actually served by the OPO and do not necessarily reflect CMS assignments. SRTR staff worked closely with the OPOs during 2013 to determine the correct county assignments. Please contact the SRTR at srtr@srtr.org if you feel any counties are assigned in error. If more than one OPO serves different donor hospitals within the same county, the county is indicated as a shared county and the OPO sharing the county is indicated by OPO code. For the purpose of calculating population density, land area, and death rates presented in Section B, the one-to-one CMS county to OPO assignment is used.



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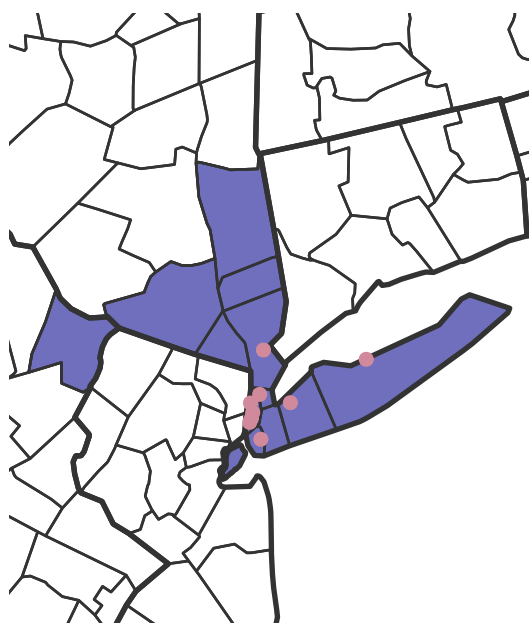
A. Description of the Donation Service Area (DSA) Served by NYRT

Figure A1. Donation service area of NYRT



● Location of OPO headquarters

Figure A2. Counties served by NYRT



● Locations of transplant programs

(See Tables A1 and G1 for more details)

Table A1. Transplant programs* in NYRT's DSA

Hospital Name (Code)	HR	IN	KI	LI	LU	PA
Montefiore Medical Center (NYMA)	X	X	X		X	
Mount Sinai Medical Center (NYMS)	X	X	X	X		X
New York-Presbyterian Hospital/Weill Cornell Medical Center (NYNY)			X	X		X
New York University Medical Center (NYUC)			X	X		
North Shore University Hospital/Northwell Health (NYNS)					X	
NY Presbyterian Hospital/Columbia Univ. Medical Center (NYCP)	X	X	X	X	X	X
State University of New York, Downstate Medical Center (NYDS)					X	
University Hospital of State University of New York at Stony Brook (NYSB)					X	
Westchester Medical Center (NYWC)	X		X	X	X	

*Performed at least one transplant of that type from 01/01/2016 to 12/31/2016.



B. US Population Density, Deaths, Death Rates, and Donations

Figure B1. Population density*

Population of NYRT's DSA:
13,477,530. This ranks 2nd among
the 58 DSAs (1st is the highest).

Land area of NYRT's DSA: 4,486
square miles. This ranks 55th
among the 58 DSAs (1st is the
highest).

*US Census Bureau, 2014 projected
population/2010 land area

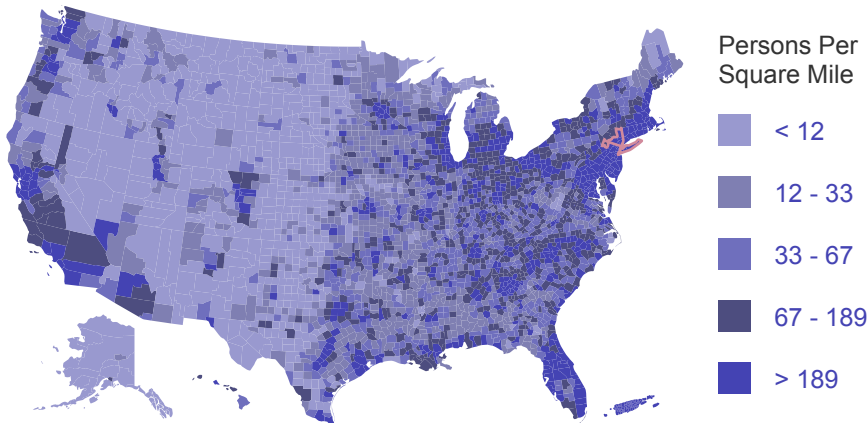


Figure B2. Deaths per 1000 population*

Deaths within NYRT's DSA: 95,372.
This ranks 5th among the 58 DSAs
(1st is the highest).

Death rate within NYRT's DSA:
7.08. This ranks 50th among the 58
DSAs (1st is the highest).

*US Census Bureau, 2014 projected
death (includes all deaths, not
limited to eligible deaths) and
population

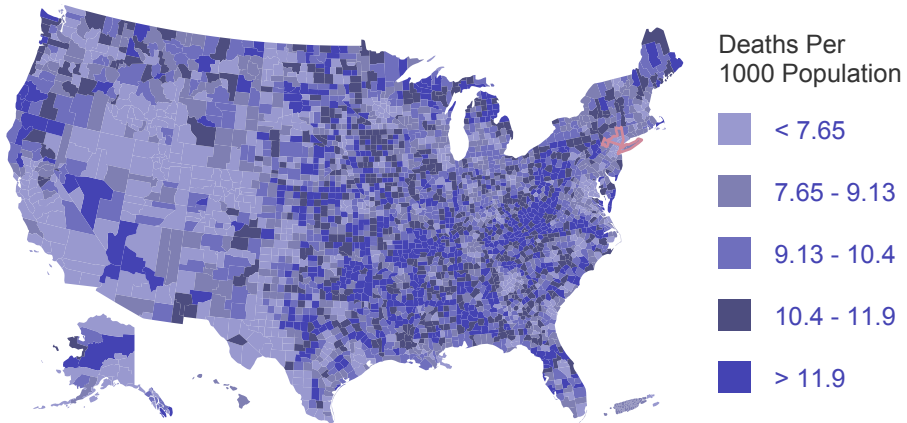
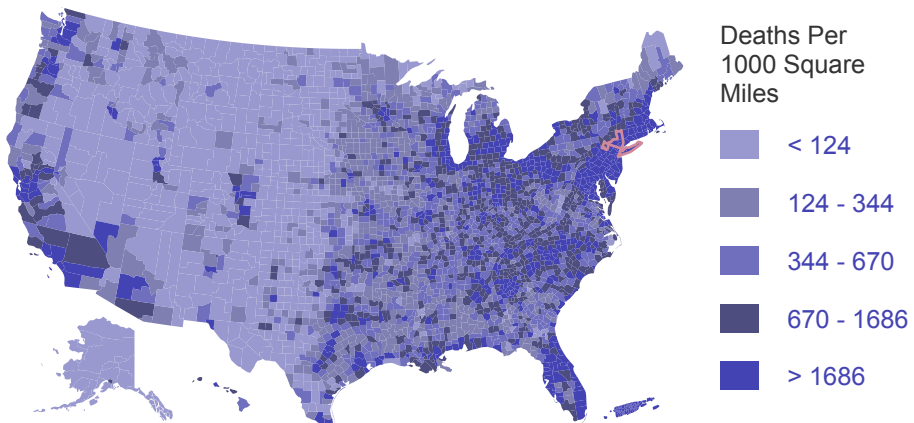


Figure B3. Deaths per 1000 square miles*

Deaths per 1000 square miles
within NYRT's DSA: 21,260. This
ranks 1st among the 58 DSAs (1st
is the highest).

*US Census Bureau, 2014 projected
death (includes all deaths, not
limited to eligible deaths) and
population





B. US Population Density, Deaths, Death Rates, and Donations

Table B1. Measures of donation rate*, 01/01/2016 to 12/31/2016

	NYRT	Min.	Average	National	Max.
Eligible Deaths	393	40	184.88	558	
Deceased Donors (All)	271	39	171.90	540	
Deceased Donors Meeting Eligibility Criteria	208	30	133.72	417	
Observed Donation Rate Per 100 Eligible Deaths	52.9	52.9	72.3	93.3	
Expected Donation Rate Per 100 Eligible Deaths	66.6				
Standardized Donation Rate Ratio (95% CI)	0.79 (0.72,0.87)				
P Value	<0.01				

*The donation rate is calculated as the number of deceased donors meeting eligibility criteria per 100 eligible deaths.

Figure B4. Standardized donation rate ratios (observed/expected), 01/01/2016 to 12/31/2016

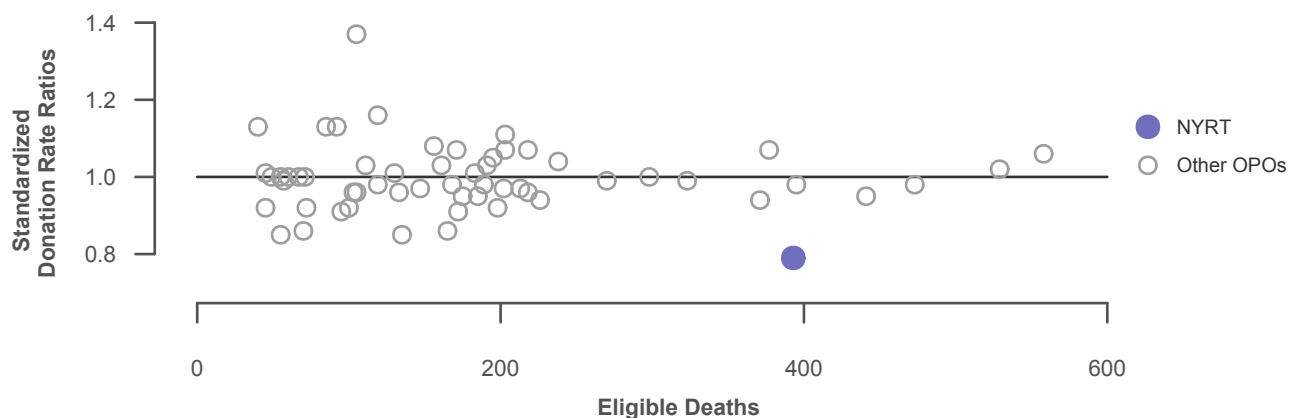
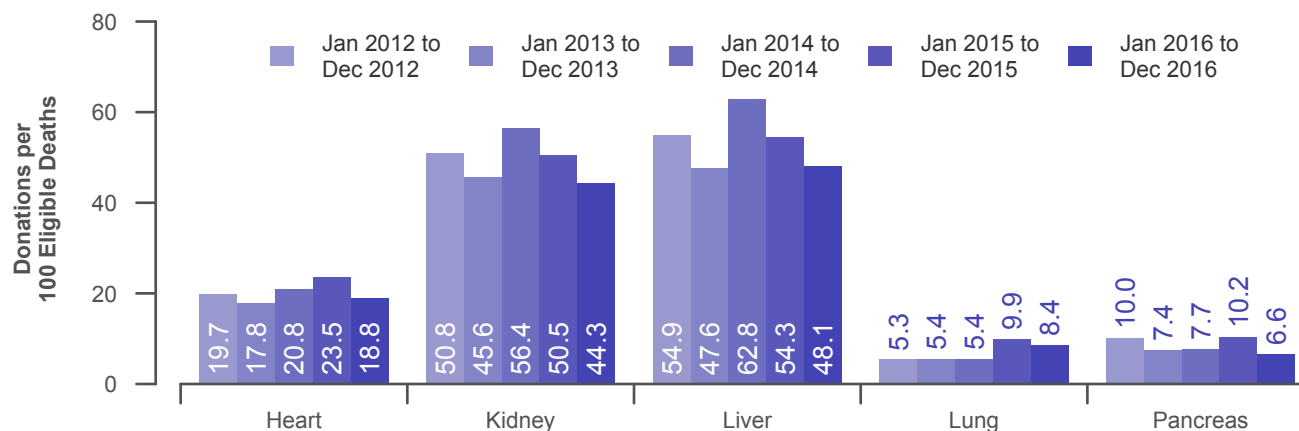


Figure B5. Donations per 100 eligible deaths, 01/01/2012 to 12/31/2016





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B. US Population Density, Deaths, Death Rates, and Donations

Table B2. Measures of donation rates by hospital, 01/01/2016 to 12/31/2016

Hospital Name City, State	Donors Meeting Eligible Death Def.	Observed Eligible Deaths	Observed Donation Rate	Expected Donation Rate	Additional Donors
Southside Hosp Bay Shore, NY	6	7	85.7	65.8	3
Bronx-Lebanon Hosp Ctr Bronx, NY	5	12	41.7	60.9	0
Montefiore Medical Center - Einstein Campus Bronx, NY	1	2	50	74.6	0
Montefiore Medical Center - Moses Campus Bronx, NY	10	16	62.5	59.2	0
Montefiore Medical Center - Wakefield Campus Bronx, NY	0	0	--	--	1
Nyc Health + Hospitals / Jacobi Bronx, NY	7	14	50	64.3	1
Nyc Health + Hospitals / Lincoln Bronx, NY	10	18	55.6	61.2	1
Nyc Health + Hospitals / North Central Bronx Bronx, NY	1	2	50	60.2	0
St. Barnabas Hospital Bronx, NY	6	12	50	64.2	0
Nyp/Lawrence Hospital Bronxville, NY	1	2	50	81.4	0
Brookdale University Hospital And Medical Center Brooklyn, NY	2	10	20	55.3	1
Brooklyn Hospital Center Brooklyn, NY	4	5	80	55.2	1
Interfaith Medical Center Brooklyn, NY	2	2	100	55.5	0
Kingsbrook Jewish Medical Ctr Brooklyn, NY	0	1	0	61.7	0
Maimonides Medical Center Brooklyn, NY	3	7	42.9	70	0
Mount Sinai Brooklyn Brooklyn, NY	0	1	0	51.5	0
Nyc Health + Hospitals / Coney Island Brooklyn, NY	3	5	60	68.1	1
Nyc Health + Hospitals / Kings County Brooklyn, NY	4	6	66.7	70.3	1
Nyc Health + Hospitals / Woodhull Brooklyn, NY	1	2	50	56.4	0
Nyu Lutheran Brooklyn, NY	3	4	75	68.6	1

The data reported here were prepared by the Scientific Registry of Transplant Recipients (SRTR) under contract with the Health Resources and Services Administration (HRSA).

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B. US Population Density, Deaths, Death Rates, and Donations

Table B2. Measures of donation rates by hospital, 01/01/2016 to 12/31/2016 (continued)

Hospital Name City, State	Donors Meeting Eligible Death Def.	Observed Eligible Deaths	Donation Rate	Expected Donation Rate	Additional Donors
University Hospital Of Brooklyn - Suny Downstate Med Ctr Brooklyn, NY	0	1	0	75.5	0
Wyckoff Heights Medical Center Brooklyn, NY	0	2	0	57.1	0
Nassau University Medical Center East Meadow, NY	1	6	16.7	62.4	1
St. John's Episcopal Hosp, South Shore Far Rockaway, NY	1	3	33.3	70.7	0
Newyork-Presbyterian/Queens Flushing, NY	3	8	37.5	61.2	0
Nyc Health + Hospitals / Elmhurst Flushing, NY	3	7	42.9	63.8	2
Long Island Jewish Forest Hills Forest Hills, NY	2	4	50	77.2	1
Glen Cove Hospital Glen Cove, NY	1	1	100	81.3	1
Orange Regional Medical Center Goshen, NY	5	7	71.4	78	1
Huntington Hospital Huntington, NY	2	2	100	84.7	0
Jamaica Hospital Medical Center Jamaica, NY	5	14	35.7	59.2	2
Nyc Health + Hospitals / Queens Jamaica, NY	0	1	0	60.6	0
Mount Sinai Queens Long Island City, NY	0	0	--	--	1
North Shore University Hosp Manhasset Manhasset, NY	9	17	52.9	64.3	1
Mount Sinai St. Luke's Manhattan, NY	6	8	75	69.7	1
Winthrop-University Hospital Mineola, NY	4	6	66.7	68.5	2
Long Island Jewish Medical Center New Hyde Park, NY	3	8	37.5	55.4	3
Lenox Hill Hospital New York, NY	1	2	50	64.3	2
Mount Sinai Beth Israel New York, NY	3	4	75	74.7	2
Mount Sinai West New York, NY	1	2	50	64.7	0



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B. US Population Density, Deaths, Death Rates, and Donations

Table B2. Measures of donation rates by hospital, 01/01/2016 to 12/31/2016 (continued)

Hospital Name City, State	Donors Meeting Eligible Death Def.	Observed Eligible Deaths	Donation Rate	Expected Donation Rate	Additional Donors
Nyc Health + Hospitals / Bellevue New York, NY	5	15	33.3	66.2	1
Nyc Health + Hospitals / Harlem New York, NY	3	12	25	53.5	1
Nyc Health + Hospitals / Metropolitan New York, NY	0	2	0	59.5	0
Nyp/Columbia University Medical Center New York, NY	10	18	55.6	65.8	1
Nyp/Lower Manhattan Hospital New York, NY	0	1	0	57.8	1
Nyp/Weill Cornell Medical Center New York, NY	6	9	66.7	67.8	2
Nyu Langone Medical Center New York, NY	1	2	50	80.4	0
The Mount Sinai Hospital New York, NY	5	10	50	56.7	6
St. Luke's Cornwall Hospital - Newburgh Division Newburgh, NY	1	3	33.3	71.5	0
Nyack Hospital Nyack, NY	1	3	33.3	67.4	1
South Nassau Community Hospital Oceanside, NY	2	4	50	75.2	2
Brookhaven Memorial Hospital And Medical Center Patchogue, NY	6	8	75	76.1	2
Nyp/Hudson Valley Hospital Poughkeepsie, NY	0	1	0	77.1	0
Plainview Hospital Plainview, NY	1	1	100	75.3	0
John T Mather Memorial Hosp Port Jefferson, NY	2	2	100	84.4	0
Midhudson Regional Hospital Of Westchester Medical Center Poughkeepsie, NY	3	3	100	66.3	0
Vassar Brothers Medical Center Poughkeepsie, NY	1	2	50	63.3	2
Mercy Medical Center Rockville Centre, NY	1	1	100	68.4	0
St. Francis Roslyn Roslyn, NY	0	0	--	--	1
St. Catherine Of Sienna Medical Center Smithtown, NY	1	1	100	81.6	0

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B. US Population Density, Deaths, Death Rates, and Donations

Table B2. Measures of donation rates by hospital, 01/01/2016 to 12/31/2016 (continued)

Hospital Name City, State	Donors Meeting Eligible Death Def.	Observed Eligible Deaths	Expected Donation Rate	Additional Donors
Richmond University Medical Center Staten Island, NY	2	4	50	68
Staten Island University Hospital - North Staten Island, NY	3	5	60	71.2
Good Samaritan Hospital Of Suffern, Ny Suffern, NY	0	0	--	--
Stony Brook University Hospital Suny Stony Brook, NY	14	16	87.5	83.5
Westchester Medical Center Valhalla, NY	13	24	54.2	69.6
Long Island Jewish Valley Stream Valley Stream, NY	1	3	33.3	71.6
Good Samaritan Hospital Medical Center West Islip, NY	5	9	55.6	71.4
Whiteplains Hosp Medical Ctr White Plains, NY	0	1	0	60.9
St. Joseph's Medical Center Yonkers, NY	2	2	100	69.8
Total	208	393		63



C. Organ Utilization

Figure C1. Total donors and organs transplanted

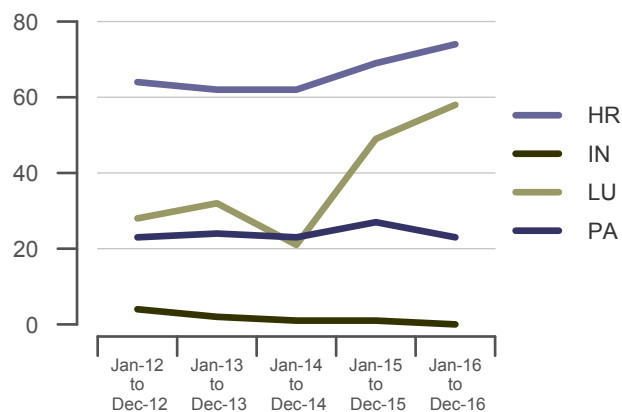
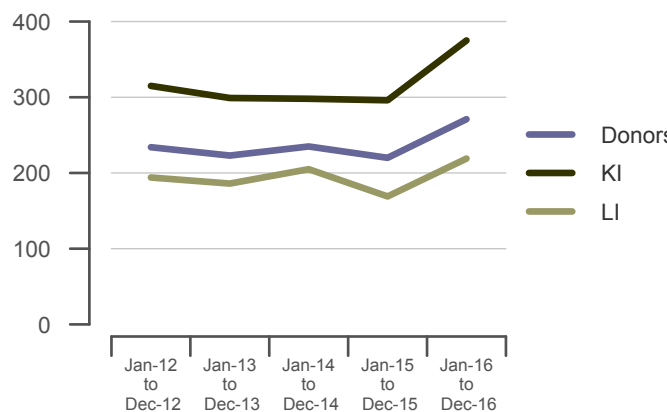


Figure C2. DBD donors and organs transplanted

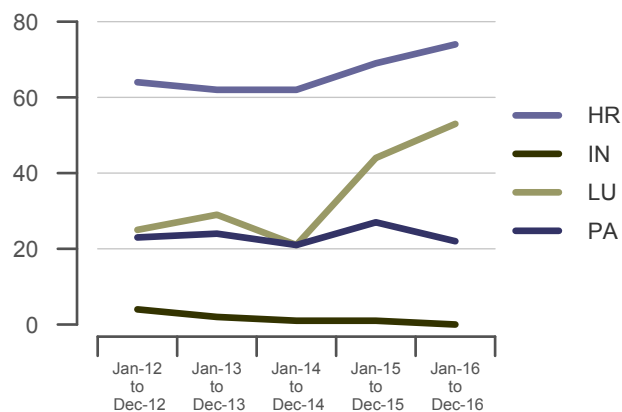
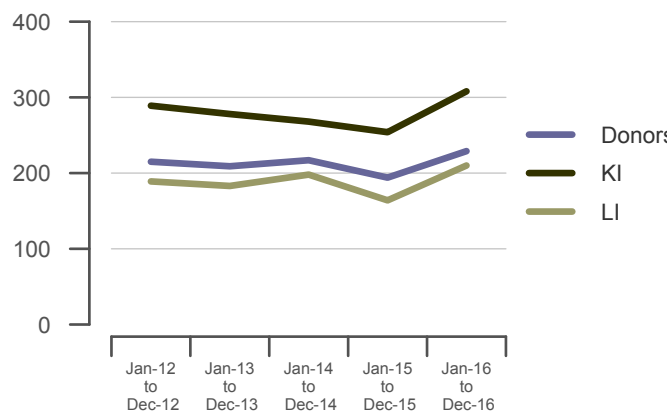
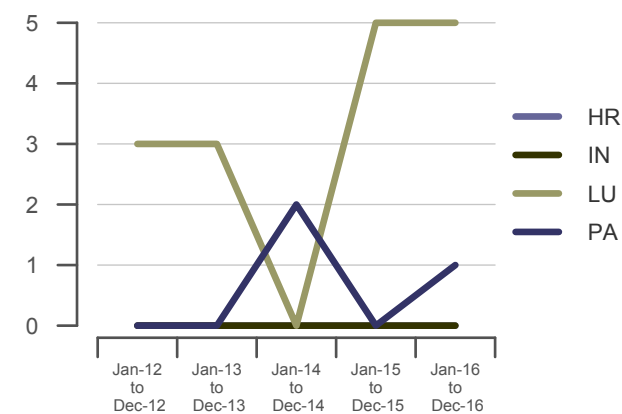
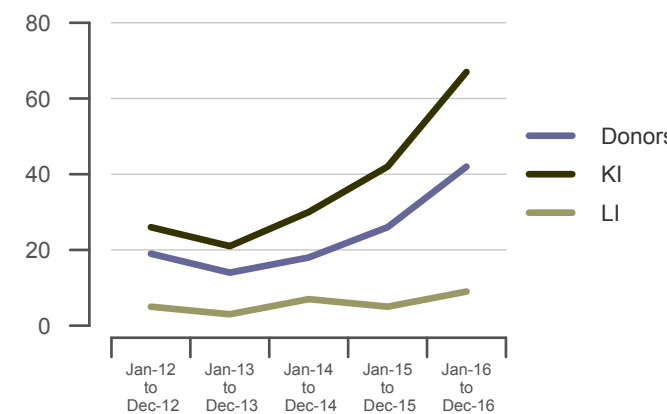


Figure C3. DCD donors and organs transplanted





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C. Organ Utilization

Table C1. Organ utilization, 01/01/2016 to 12/31/2016

Organ	Organs Authorized	Not Recovered*	Recovered Not for Transplant*	Recovered for Transplant, Not Transplanted*	Recovered for Transplant, Transplanted*
Heart	236	128	34	0	74
Intestine	228	181	47	0	0
Kidney	520	75	3	67	375
Liver	267	35	9	10	219
Lung	494	364	63	9	58
Pancreas	254	171	55	5	23

*Each liver or pancreas segment is counted separately. Pancreas islet cells are not included.

Table C2. Organ specific donation rates per 100 eligible deaths*, 01/01/2016 to 12/31/2016

Organ	Observed	Expected	P Value
Heart	18.8	22.2	0.073
Kidney	44.3	59.9	<0.01
Liver	48.1	59.2	<0.01
Lung	8.4	14.3	<0.01
Pancreas	6.6	7.5	0.331

*Organ-specific rates are calculated as the number of deceased donors meeting eligibility criteria donating at least one organ of that type per 100 eligible deaths.

Figure C4. Standardized donation rate ratio, 01/01/2016 to 12/31/2016

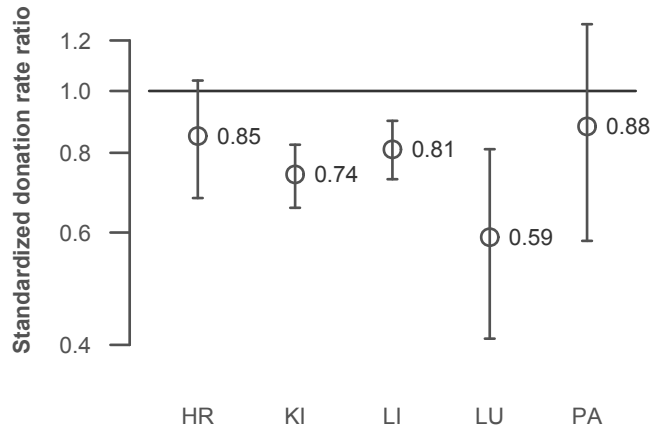
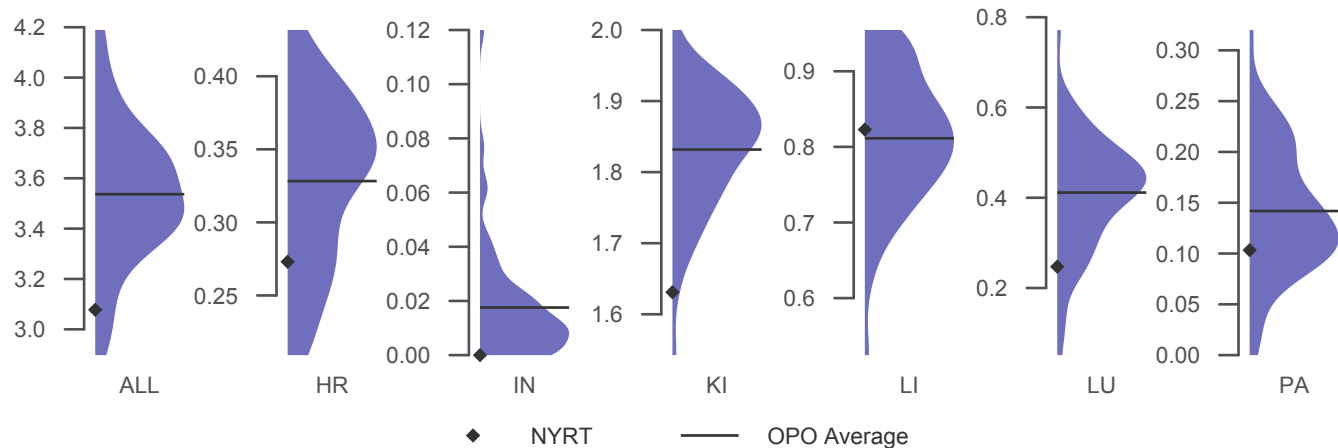


Figure C5. Organs recovered per donor, 01/01/2016 to 12/31/2016 (unadjusted for donor characteristics)





C. Organ Utilization

Figure C6. Organs transplanted per donor, 01/01/2016 to 12/31/2016 (unadjusted for donor characteristics)

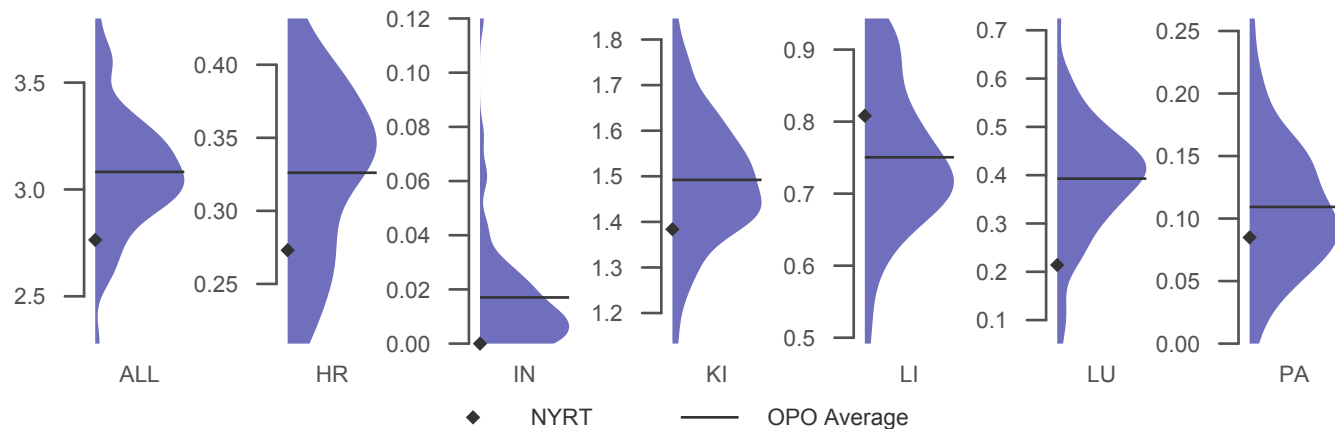
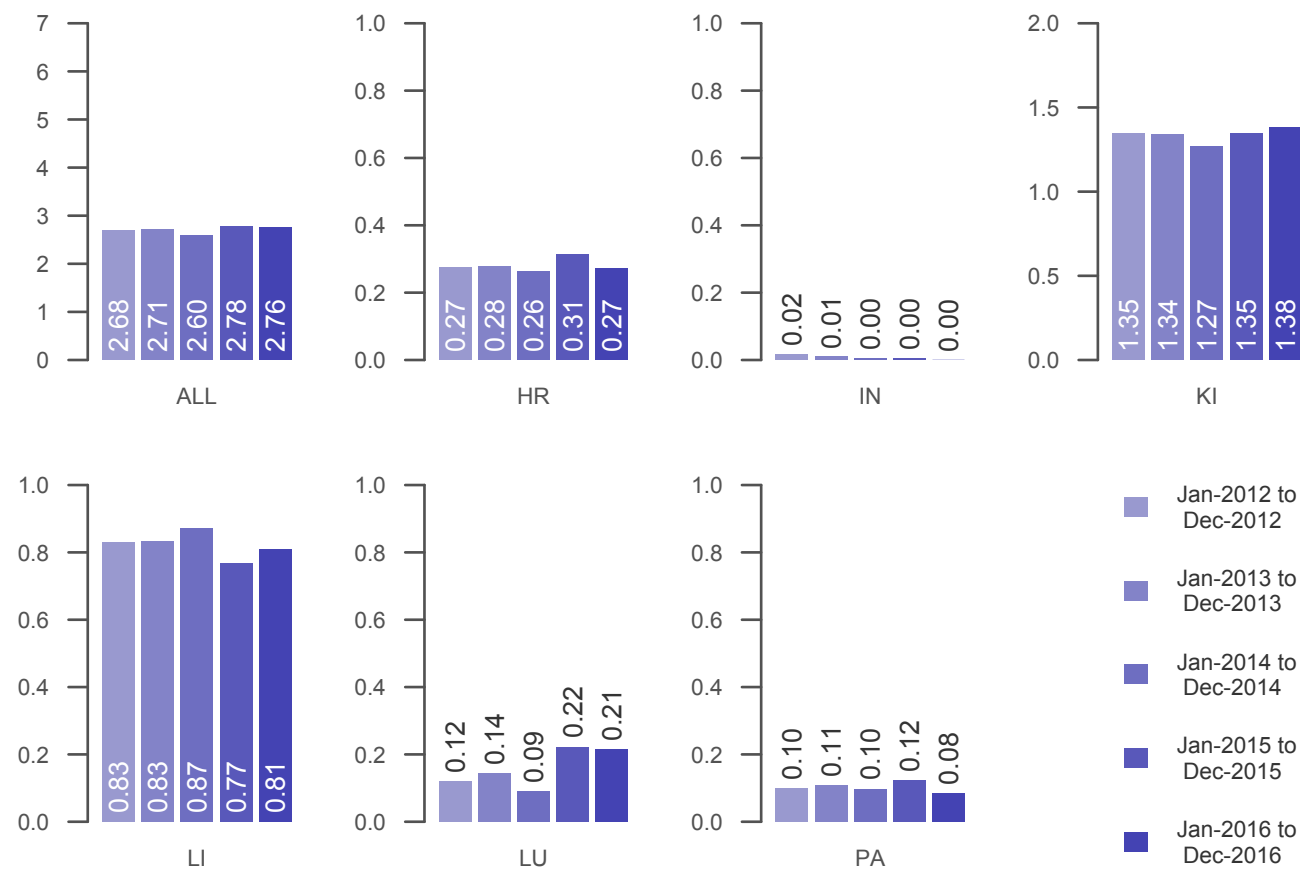


Figure C7. Trends in organs transplanted per donor





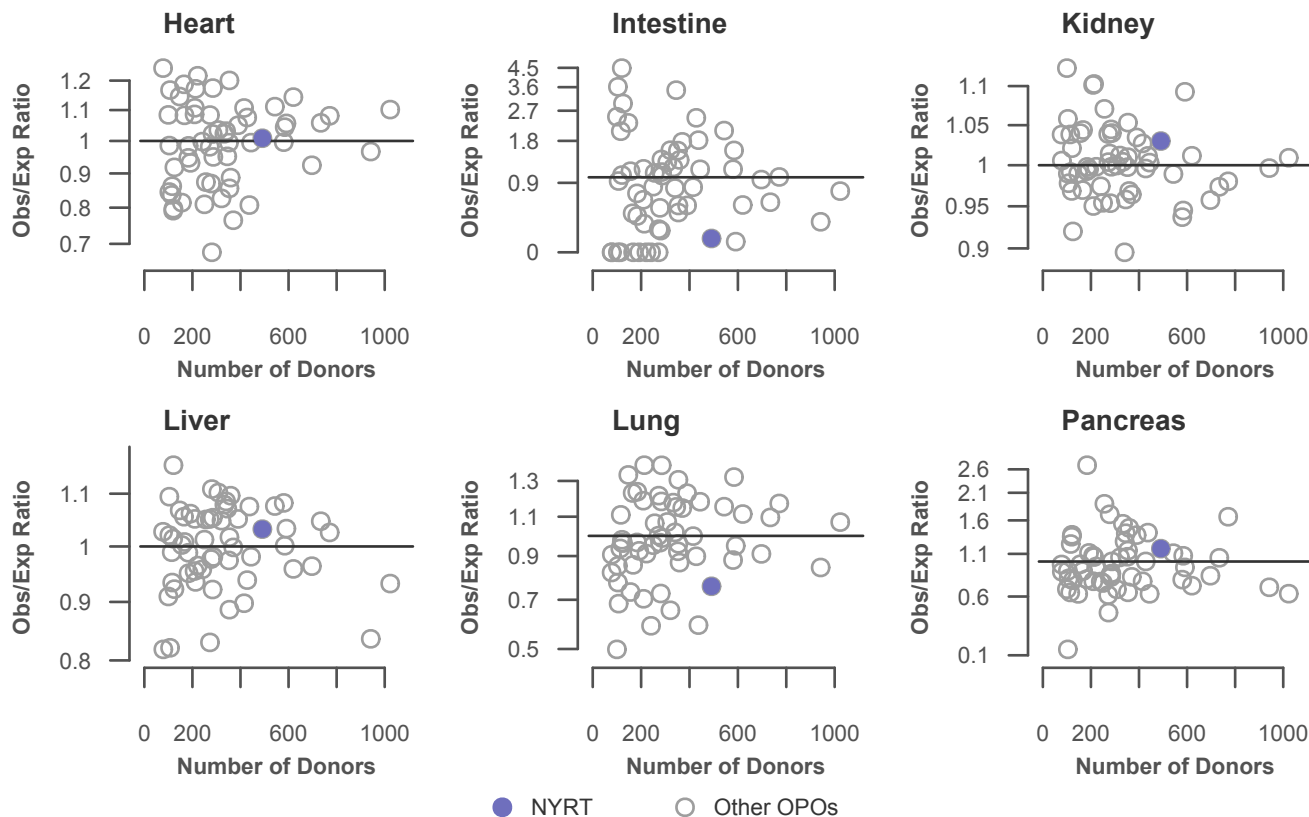
C. Organ Utilization

Table C3. Observed and expected organ yield, 01/01/2015 to 12/31/2016

Number of Donors:	491	Aggregate Organ	Heart	Intestine	Kidney	Liver	Lung*	Pancreas
Observed Number of Transplanted Organs		1312	143	1	671	380	67	50
Expected Number of Transplanted Organs		1300	142	7	651	368	88	43
Observed Number of Transplanted Organs per 100 Donors		267.2	29.1	0.2	136.7	77.4	13.6	10.2
Expected Number of Transplanted Organs per 100 Donors		264.7	28.9	1.5	132.7	75	18	8.7
Observed per 100 - Expected per 100		2.5	0.2	-1.3	4	2.4	-4.3	1.5
Observed to Expected (O/E) Ratio		1.01	1.01	0.14	1.03	1.03	0.76	1.17
P Value		0.518	0.856	<0.01	0.106	0.114	<0.01	0.176

*Lung yield is calculated as the number of donors that had at least one lung transplanted.

Figure C8. Observed/expected yield by organ, 01/01/2015 to 12/31/2016 (adjusted)





C. Organ Utilization

Figure C9. Trends in total organs transplanted per DBD/DCD donor

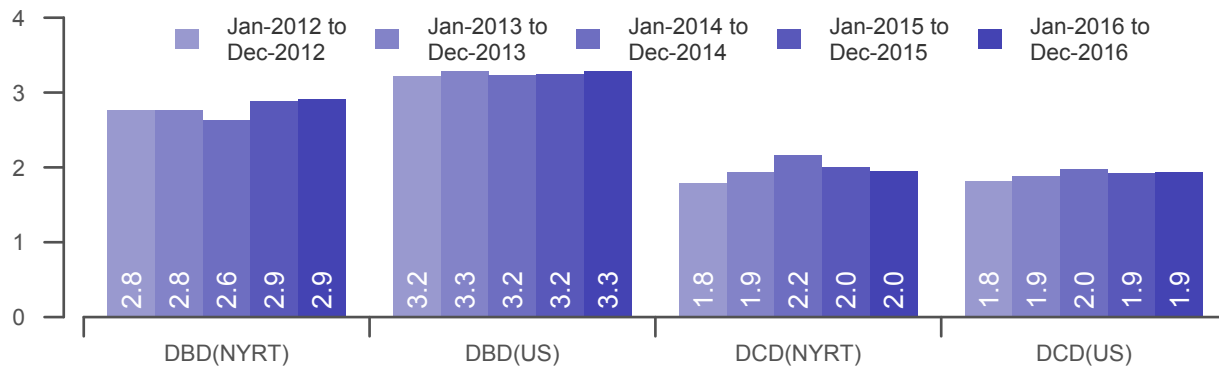


Figure C10. Total organs transplanted per DBD donor, 01/01/2016 to 12/31/2016 (unadjusted for donor characteristics)

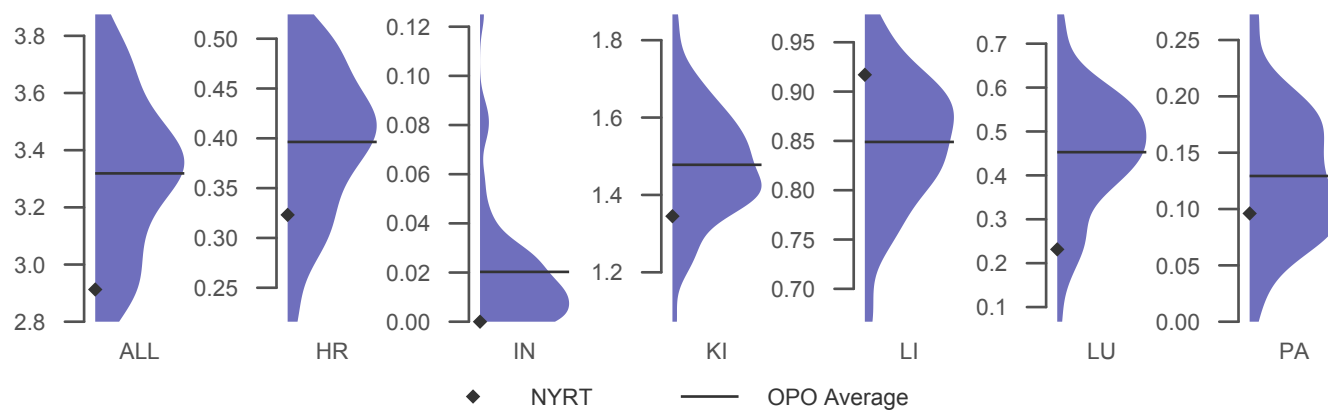
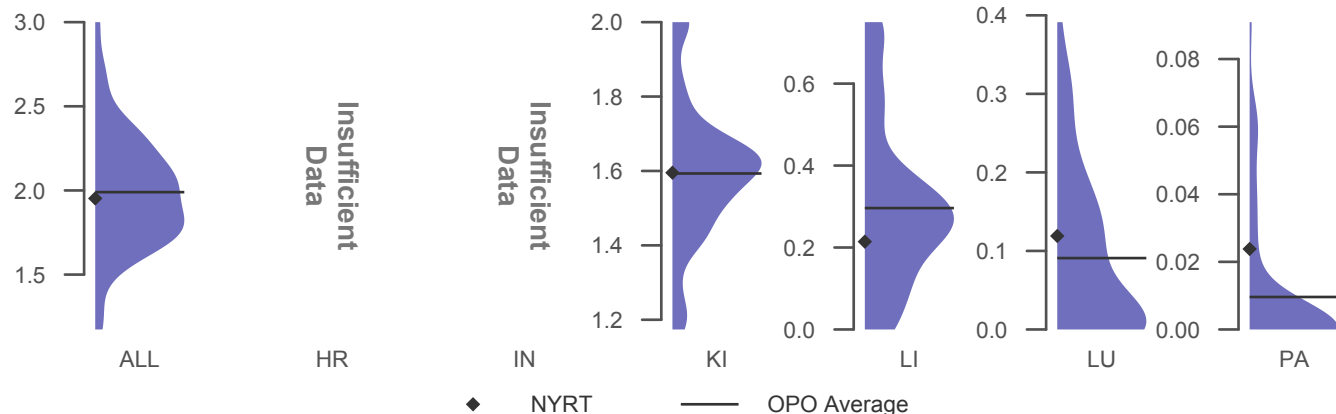


Figure C11. Total organs transplanted per DCD donor, 01/01/2016 to 12/31/2016 (unadjusted for donor characteristics)





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D. Description of Donors Recovered by NYRT

Table D1. Characteristics of all deceased donors recovered, 01/01/2015 to 12/31/2016

	This OPO Jan 2015- Dec 2015	This OPO Jan 2016- Dec 2016	United States Jan 2015- Dec 2015	United States Jan 2016- Dec 2016
Number of Donors	220	271	9,079	9,970
Race (%)				
White	45.0	44.3	65.7	66.6
African-American	21.8	23.6	17.1	16.5
Hispanic/Latino	28.6	28.4	13.6	13.1
Asian	4.1	3.7	2.8	2.9
Other	0.5	0.0	0.8	0.7
Age (%)				
0-1 Years	1.8	1.5	2.6	2.1
2-11 Years	1.8	3.0	3.4	3.0
12-17 Years	2.3	4.1	4.4	4.2
18-34 Years	27.3	28.0	29.8	31.1
35-49 Years	20.9	21.8	26.1	26.5
50-64 Years	30.5	28.0	26.9	26.7
65+ Years	15.5	13.7	6.8	6.3
Gender (%)				
Male	61.8	61.3	60.4	59.7
Female	38.2	38.7	39.6	40.3
Blood Type (%)				
O	51.4	48.7	48.5	48.0
A	31.8	31.4	36.4	37.2
B	13.6	16.6	11.4	11.8
AB	3.2	3.3	3.6	3.0
Cause of Death (%)				
Anoxia	40.0	52.4	37.7	40.4
Stroke	35.5	31.4	29.4	28.4
CNS Tumor	0.0	0.0	0.4	0.3
Head Trauma	23.6	15.9	29.9	27.9
Other	0.9	0.4	2.6	3.0
Unknown	0.0	0.0	0.0	0.0
Donors After Cardiac Death (%)	11.8	15.5	16.5	16.9



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E. Programs Transplanting Organs Procured by NYRT

Figure E1. Programs transplanting hearts procured by NYRT, 01/01/2016 to 12/31/2016*



● Location of OPO headquarters

* Transplants within the local area of the OPO are not always visible on the map due to scale. See Table E1 for full details.

Table E1. Programs transplanting hearts procured by NYRT, 01/01/2016 to 12/31/2016

Hospital Name (Code)	Geography*	Transplants
Montefiore Medical Center (NYMA)	Local	10
Mount Sinai Medical Center (NYMS)	Local	14
NY Presbyterian Hospital/Columbia Univ. Medical Center (NYCP)	Local	22
Westchester Medical Center (NYWC)	Local	19
Boston Children's Hospital (MACH)	National	1
Children's Hospital of Pittsburgh of UPMC (PACH)	National	2
Medical University of South Carolina (SCMU)	National	1
Newark Beth Israel Medical Center (NJBI)	National	1
Tufts Medical Center (MANM)	National	1
University of Pittsburgh Medical Center (PAPT)	National	1
University of Virginia Health Sciences Center (VAUV)	National	1
Vanderbilt University Medical Center and Nashville VA Medical Center (TNVU)	National	1

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E. Programs Transplanting Organs Procured by NYRT

Figure E2. Programs transplanting intestines procured by NYRT, 01/01/2016 to 12/31/2016*



- Location of OPO headquarters

* Transplants within the local area of the OPO are not always visible on the map due to scale. See Table E2 for full details.

Table E2. Programs transplanting intestines procured by NYRT, 01/01/2016 to 12/31/2016

No data available for this table, 01/01/2016 to 12/31/2016



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E. Programs Transplanting Organs Procured by NYRT

Figure E3. Programs transplanting kidneys procured by NYRT, 01/01/2016 to 12/31/2016*



● Location of OPO headquarters

* Transplants within the local area of the OPO are not always visible on the map due to scale. See Table E3 for full details.

Table E3. Programs transplanting kidneys procured by NYRT, 01/01/2016 to 12/31/2016

Hospital Name (Code)	Geography*	Transplants
Montefiore Medical Center (NYMA)	Local	46
Mount Sinai Medical Center (NYMS)	Local	69
New York-Presbyterian Hospital/Weill Cornell Medical Center (NYNY)	Local	40
New York University Medical Center (NYUC)	Local	32
North Shore University Hospital/Northwell Health (NYNS)	Local	13
NY Presbyterian Hospital/Columbia Univ. Medical Center (NYCP)	Local	25
State University of New York, Downstate Medical Center (NYDS)	Local	28
University Hospital of State University of New York at Stony Brook (NYSB)	Local	35
Westchester Medical Center (NYWC)	Local	26
Erie County Medical Center (NYEC)	Regional	6
State University of New York Upstate Medical University (NYUM)	Regional	5
Strong Memorial Hospital, University of Rochester Medical Center (NYFL)	Regional	5
Banner University Medical Center-Tucson (AZUA)	National	1
Birmingham VA Medical Center (ALVA)	National	1
Cedars-Sinai Medical Center (CACS)	National	1
Georgetown University Medical Center (DCGU)	National	1
Hospital of the University of Pennsylvania (PAUP)	National	1
Inova Fairfax Hospital (VAFH)	National	1

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E. Programs Transplanting Organs Procured by NYRT

Table E3. Programs transplanting kidneys procured by NYRT, 01/01/2016 to 12/31/2016 (continued)

Hospital Name (Code)	Geography*	Transplants
Jackson Memorial Hospital University of Miami School of Medicine (FLJM)	National	1
Johns Hopkins Hospital (MDJH)	National	4
Mayo Clinic Florida (FLSL)	National	1
Mayo Clinic Hospital (AZMC)	National	6
Medical City Fort Worth (TXPL)	National	2
Medical University of South Carolina (SCMU)	National	1
Memorial Hermann Hospital, University of Texas at Houston (TXHH)	National	1
Methodist Specialty and Transplant Hospital (TXHS)	National	1
Newark Beth Israel Medical Center (NJBI)	National	1
Northwestern Memorial Hospital (ILNM)	National	1
Robert Wood Johnson University Hospital (NJRW)	National	1
Saint Barnabas Medical Center (NJSB)	National	1
Scripps Green Hospital (CAGH)	National	1
St. Vincent Medical Center (CASV)	National	1
Temple University Hospital (PATU)	National	1
The Cleveland Clinic Foundation (OHCC)	National	1
Thomas Jefferson University Hospital (PATJ)	National	3
UAMS Medical Center (ARUA)	National	1
UMass Memorial Medical Center (MAUM)	National	1
University of California Davis Medical Center (CASM)	National	1
University of California San Diego Medical Center (CASD)	National	1
University of Michigan Medical Center (MIUM)	National	1
University of Texas Medical Branch at Galveston (TXJS)	National	1
Vanderbilt University Medical Center and Nashville VA Medical Center (TNVU)	National	2
Wake Forest Baptist Medical Center (NCBG)	National	2
Yale New Haven Hospital (CTYN)	National	1

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E. Programs Transplanting Organs Procured by NYRT

Figure E4. Programs transplanting livers procured by NYRT, 01/01/2016 to 12/31/2016*



● Location of OPO headquarters

* Transplants within the local area of the OPO are not always visible on the map due to scale. See Table E4 for full details.

Table E4. Programs transplanting livers procured by NYRT, 01/01/2016 to 12/31/2016

Hospital Name (Code)	Geography*	Transplants
Montefiore Medical Center (NYMA)	Local	29
Mount Sinai Medical Center (NYMS)	Local	66
New York-Presbyterian Hospital/Weill Cornell Medical Center (NYNY)	Local	17
New York University Medical Center (NYUC)	Local	32
NY Presbyterian Hospital/Columbia Univ. Medical Center (NYCP)	Local	34
Westchester Medical Center (NYWC)	Local	9
Strong Memorial Hospital, University of Rochester Medical Center (NYFL)	Regional	20
Hartford Hospital (CTHH)	National	1
Johns Hopkins Hospital (MDJH)	National	1
Lahey Clinic Medical Center (MALC)	National	7
Ochsner Foundation Hospital (LAOF)	National	1
St. Louis Children's Hospital at Washington University Medical Center (MOCH)	National	1

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E. Programs Transplanting Organs Procured by NYRT

Figure E5. Programs transplanting lungs procured by NYRT, 01/01/2016 to 12/31/2016*



● Location of OPO headquarters

* Transplants within the local area of the OPO are not always visible on the map due to scale. See Table E5 for full details.

Table E5. Programs transplanting lungs procured by NYRT, 01/01/2016 to 12/31/2016

Hospital Name (Code)	Geography*	Transplants
NY Presbyterian Hospital/Columbia Univ. Medical Center (NYCP)	Local	28
Children's Hospital Medical Center (OHCM)	National	2
Duke University Hospital (NCDU)	National	3
Hospital of the University of Pennsylvania (PAUP)	National	6
Ohio State University Medical Center (OHOU)	National	2
Temple University Hospital (PATU)	National	14
The Cleveland Clinic Foundation (OHCC)	National	2
University of Maryland Medical System (MDUM)	National	1

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E. Programs Transplanting Organs Procured by NYRT

Figure E6. Programs transplanting pancreata procured by NYRT, 01/01/2016 to 12/31/2016*



- Location of OPO headquarters

* Transplants within the local area of the OPO are not always visible on the map due to scale. See Table E6 for full details.

Table E6. Programs transplanting pancreata procured by NYRT, 01/01/2016 to 12/31/2016

Hospital Name (Code)	Geography*	Transplants
Montefiore Medical Center (NYMA)	Local	3
Mount Sinai Medical Center (NYMS)	Local	8
New York-Presbyterian Hospital/Weill Cornell Medical Center (NYNY)	Local	3
NY Presbyterian Hospital/Columbia Univ. Medical Center (NYCP)	Local	6
State University of New York Upstate Medical University (NYUM)	Regional	1
Indiana University Health (INIM)	National	1

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F. Transplants Facilitated by NYRT

Table F1. Characteristics of deceased donor heart-lung recipients

No data available for this table, 01/01/2015 to 12/31/2016



F. Transplants Facilitated by NYRT

Table F2. Characteristics of deceased donor heart recipients

	This OPO	United States		
	Jan 2015-Dec 2015	Jan 2016-Dec 2016	Jan 2015-Dec 2015	Jan 2016-Dec 2016
Total Number of Transplants	69	74	2,801	3,185
Race (%)				
White	47.8	43.2	61.3	61.3
African-American	26.1	40.5	21.7	22.2
Hispanic/Latino	15.9	12.2	11.1	11.4
Asian	10.1	4.1	4.9	4.1
Other	0.0	0.0	1.0	1.1
Age (%)				
0-1 Years	4.3	2.7	6.0	5.1
2-11 Years	5.8	4.1	5.6	4.5
12-17 Years	7.2	4.1	4.6	4.4
18-34 Years	5.8	10.8	8.0	9.0
35-49 Years	18.8	14.9	17.9	16.8
50-64 Years	39.1	44.6	41.9	42.7
65+ Years	18.8	18.9	15.9	17.5
Gender (%)				
Male	69.6	77.0	71.5	71.6
Female	30.4	23.0	28.5	28.4
Blood Type (%)				
O	46.4	44.6	40.5	40.2
A	33.3	25.7	38.1	39.6
B	15.9	17.6	15.3	15.2
AB	4.3	12.2	6.1	5.1
Medical Urgency Status (%)				
1A	94.2	87.8	70.0	69.2
1B	4.3	10.8	27.3	28.5
2	1.4	1.4	2.7	2.3
Other	0.0	0.0	0.0	0.0
Primary Cause of Disease (%)				
Cardiomyopathy	55.1	59.5	58.3	60.1
Coronary Artery Disease	30.4	32.4	29.7	29.0
Valvular Heart Disease	1.4	0.0	0.8	1.0
Congenital Heart Disease	13.0	6.8	10.5	9.1
Retransplant/Graft Failure	0.0	0.0	0.0	0.0
Other	0.0	0.0	0.7	0.7
Missing	0.0	1.4	0.0	0.1



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F. Transplants Facilitated by NYRT

Table F3. Characteristics of deceased donor intestine recipients

	This OPO Jan 2015- Dec 2015	This OPO Jan 2016- Dec 2016	United States Jan 2015- Dec 2015	United States Jan 2016- Dec 2016
Total Number of Transplants	1	0	139	147
Race (%)				
White	0.0	--	63.3	65.3
African-American	0.0	--	14.4	16.3
Hispanic/Latino	100.0	--	18.0	15.0
Asian	0.0	--	2.9	2.7
Other	0.0	--	1.4	0.7
Age (%)				
0-1 Years	0.0	--	13.7	8.8
2-11 Years	0.0	--	24.5	27.2
12-17 Years	0.0	--	3.6	2.7
18-34 Years	100.0	--	20.1	19.0
35-49 Years	0.0	--	21.6	21.1
50-64 Years	0.0	--	15.1	21.1
65+ Years	0.0	--	1.4	0.0
Gender (%)				
Male	0.0	--	46.8	60.5
Female	100.0	--	53.2	39.5
Blood Type (%)				
O	0.0	--	52.5	49.7
A	0.0	--	28.1	37.4
B	100.0	--	14.4	8.8
AB	0.0	--	5.0	4.1
Primary Cause of Disease (%)				
Short Gut Syndrom	0.0	--	61.2	74.1
Functional Bowel Problem	0.0	--	15.1	11.6
Other	100.0	--	23.7	14.3
Missing	0.0	--	0.0	0.0



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F. Transplants Facilitated by NYRT

Table F4. Characteristics of deceased donor kidney recipients (demographic)

	This OPO Jan 2015- Dec 2015	This OPO Jan 2016- Dec 2016	United States Jan 2015- Dec 2015	United States Jan 2016- Dec 2016
Total Number of Transplants	274	352	12,249	13,430
Race (%)				
White	24.1	24.4	37.0	38.3
African-American	43.1	42.9	35.6	33.3
Hispanic/Latino	24.1	23.9	18.5	19.3
Asian	8.4	8.2	7.1	7.4
Other	0.4	0.6	1.8	1.7
Unknown	0.0	0.0	0.0	0.0
Age (%)				
0-1 Years	0.0	0.3	0.0	0.1
2-11 Years	2.6	2.0	1.7	1.4
12-17 Years	3.3	3.7	2.1	2.0
18-34 Years	12.0	11.4	12.3	11.4
35-49 Years	26.3	21.6	27.0	25.4
50-64 Years	37.6	44.0	38.4	40.0
65+ Years	18.2	17.0	18.3	19.6
Gender (%)				
Male	63.1	58.0	59.9	59.4
Female	36.9	42.0	40.1	40.6



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F. Transplants Facilitated by NYRT

Table F5. Characteristics of deceased donor kidney recipients (clinical)

	This OPO Jan 2015- Dec 2015	This OPO Jan 2016- Dec 2016	United States Jan 2015- Dec 2015	United States Jan 2016- Dec 2016
Total Number of Transplants	274	352	12,249	13,430
Blood Type (%)				
O	50.7	43.2	46.3	45.4
A	32.1	30.4	34.7	36.0
B	13.5	21.9	13.1	13.9
AB	3.6	4.5	5.9	4.7
Calculated Panel Reactive Antibody (CPRA%)				
0-9	66.8	66.2	56.2	58.5
10-79	13.5	15.1	21.3	21.1
80+	19.7	18.8	22.4	20.5
Primary Cause of Disease (%)				
Glomerular Diseases	19.3	19.0	23.2	22.4
Tubular and Interstitial Disease	3.3	5.1	3.9	4.3
Polycystic Kidneys	5.8	7.7	6.3	6.9
Congenital, Familial, Metabolic	1.5	3.1	3.3	3.2
Diabetes	21.2	24.1	25.3	26.2
Renovascular & Vascular Diseases	0.0	0.0	0.2	0.3
Neoplasms	1.1	0.3	0.4	0.4
Hypertensive Nephrosclerosis	35.0	27.8	26.1	24.8
Other Kidney	12.8	12.5	11.0	11.1
Missing	0.0	0.3	0.4	0.4
Kidney from Expanded Criteria Donor (%)				
Yes	18.2	14.5	12.6	12.6
No	81.8	85.5	87.4	87.4



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F. Transplants Facilitated by NYRT

Table F6. Characteristics of deceased kidney-pancreas recipients

	This OPO Jan 2015- Dec 2015	This OPO Jan 2016- Dec 2016	United States Jan 2015- Dec 2015	United States Jan 2016- Dec 2016
Total Number of Transplants	20	18	719	798
Race (%)				
White	25.0	27.8	54.2	56.5
African-American	25.0	33.3	24.3	26.2
Hispanic/Latino	50.0	33.3	16.6	13.7
Asian	0.0	5.6	4.3	2.3
Other	0.0	0.0	0.6	1.4
Age (%)				
0-1 Years	0.0	0.0	0.0	0.1
2-11 Years	0.0	0.0	0.0	0.3
12-17 Years	0.0	0.0	0.0	0.0
18-34 Years	35.0	16.7	26.3	23.6
35-49 Years	50.0	61.1	54.1	53.5
50-64 Years	15.0	22.2	19.5	22.2
65+ Years	0.0	0.0	0.1	0.4
Gender (%)				
Male	55.0	61.1	64.1	60.2
Female	45.0	38.9	35.9	39.8
Blood Type (%)				
O	65.0	38.9	48.8	49.7
A	30.0	38.9	36.3	33.0
B	5.0	16.7	10.7	13.3
AB	0.0	5.6	4.2	4.0
Calculated Panel Reactive Antibody (CPRA%)				
0-9	95.0	88.9	74.5	74.7
10-79	5.0	5.6	21.0	20.7
80+	0.0	5.6	4.5	4.6



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F. Transplants Facilitated by NYRT

Table F7. Characteristics of deceased donor liver recipients (demographic)

	This OPO Jan 2015- Dec 2015	This OPO Jan 2016- Dec 2016	United States Jan 2015- Dec 2015	United States Jan 2016- Dec 2016
Total Number of Transplants	169	218	6,768	7,495
Race (%)				
White	53.8	56.9	68.5	68.9
African-American	14.2	11.5	10.5	9.7
Hispanic/Latino	24.3	20.2	14.8	15.3
Asian	7.7	11.0	4.7	4.7
Other	0.0	0.5	1.5	1.4
Age (%)				
0-1 Years	0.6	1.8	2.7	2.7
2-11 Years	3.6	3.2	3.3	2.9
12-17 Years	1.8	1.4	1.4	1.3
18-34 Years	8.9	9.2	5.6	5.6
35-49 Years	12.4	10.1	15.0	15.7
50-64 Years	52.1	51.8	54.6	53.1
65+ Years	20.7	22.5	17.5	18.7
Gender (%)				
Male	58.6	67.4	65.3	65.0
Female	41.4	32.6	34.7	35.0



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F. Transplants Facilitated by NYRT

Table F8. Characteristics of deceased donor liver recipients (clinical)

	This OPO Jan 2015- Dec 2015	This OPO Jan 2016- Dec 2016	United States Jan 2015- Dec 2015	United States Jan 2016- Dec 2016
Total Number of Transplants	169	218	6,768	7,495
Blood Type (%)				
O	50.3	45.0	46.0	44.9
A	27.8	31.7	35.7	36.2
B	15.4	19.3	13.7	14.2
AB	6.5	4.1	4.6	4.6
Medical Urgency Status (%)				
Status 1A	10.7	5.0	3.8	3.5
Status 1B	1.2	0.9	1.7	1.6
MELD 6-10	15.4	22.5	15.6	13.4
MELD 11-14	13.6	16.5	12.2	11.4
MELD 15-20	14.8	16.5	17.2	20.6
MELD 21-30	12.4	15.6	21.0	23.4
MELD 31-40	29.0	18.8	24.7	22.6
PELD <= 10	2.4	2.3	1.9	1.5
PELD 11-14	0.0	0.9	0.5	0.4
PELD 15-20	0.6	0.0	0.4	0.5
PELD 21-30	0.0	0.0	0.7	0.5
PELD >= 31	0.0	0.9	0.2	0.4
Primary Cause of Disease (%)				
Acute Hepatic Necrosis	8.3	6.0	4.3	4.0
Non-Cholestatic Cirrhosis	51.5	50.5	60.5	63.5
Cholestatic Liver Disease/Cirrhosis	10.7	8.3	7.8	8.2
Biliary Atresia	3.0	2.3	2.8	2.6
Metabolic Diseases	2.4	4.1	3.0	3.4
Malignant Neoplasms	20.1	22.5	17.8	14.8
Other	4.1	6.4	3.7	3.6
Missing	0.0	0.0	0.0	0.0



F. Transplants Facilitated by NYRT

Table F9. Characteristics of deceased donor lung recipients

	This OPO Jan 2015- Dec 2015	This OPO Jan 2016- Dec 2016	United States Jan 2015- Dec 2015	United States Jan 2016- Dec 2016
Total Number of Transplants	32	39	2,056	2,325
Race (%)				
White	84.4	71.8	80.8	80.7
African-American	9.4	15.4	9.0	9.4
Hispanic/Latino	3.1	5.1	7.6	7.3
Asian	0.0	5.1	1.9	2.0
Other	3.1	2.6	0.6	0.6
Age (%)				
0-1 Years	0.0	2.6	0.2	0.3
2-11 Years	0.0	0.0	0.6	0.4
12-17 Years	0.0	0.0	1.2	0.9
18-34 Years	12.5	10.3	10.0	10.4
35-49 Years	9.4	7.7	12.1	11.3
50-64 Years	53.1	41.0	47.1	47.1
65+ Years	25.0	38.5	28.8	29.6
Gender (%)				
Male	59.4	51.3	59.1	58.2
Female	40.6	48.7	40.9	41.8
Blood Type (%)				
O	68.8	51.3	45.2	44.0
A	25.0	30.8	39.7	41.5
B	3.1	15.4	11.3	11.2
AB	3.1	2.6	3.8	3.3
Primary Cause of Disease (%)				
Congenital Disease	0.0	0.0	0.0	0.0
Primary Pulmonary Hypertension	0.0	15.4	3.6	3.9
Cystic Fibrosis	15.6	10.3	12.4	13.6
Idiopathic Pulmonary Fibrosis	59.4	61.5	53.8	52.4
Emphysema/COPD	25.0	10.3	27.5	26.7
Retransplant/Graft Failure	0.0	0.0	0.0	0.0
Other	0.0	2.6	2.8	3.5
Missing	0.0	0.0	0.0	0.0



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F. Transplants Facilitated by NYRT

Table F10. Characteristics of deceased donor pancreas recipients

	This OPO Jan 2015- Dec 2015	This OPO Jan 2016- Dec 2016	United States Jan 2015- Dec 2015	United States Jan 2016- Dec 2016
Total Number of Transplants	7	4	228	215
Race (%)				
White	57.1	50.0	71.9	76.3
African-American	14.3	0.0	11.0	8.4
Hispanic/Latino	28.6	50.0	13.2	12.1
Asian	0.0	0.0	2.6	2.3
Other	0.0	0.0	1.3	0.9
Age (%)				
0-1 Years	0.0	0.0	7.0	4.7
2-11 Years	0.0	0.0	10.1	10.2
12-17 Years	0.0	0.0	1.3	0.9
18-34 Years	28.6	25.0	21.5	20.5
35-49 Years	57.1	25.0	40.8	35.8
50-64 Years	14.3	25.0	19.3	27.4
65+ Years	0.0	25.0	0.0	0.5
Gender (%)				
Male	57.1	100.0	46.5	54.0
Female	42.9	0.0	53.5	46.0
Blood Type (%)				
O	57.1	75.0	49.6	39.5
A	42.9	0.0	32.5	46.0
B	0.0	0.0	14.9	8.8
AB	0.0	25.0	3.1	5.6
Calculated Panel Reactive Antibody (CPRA%)				
0-9	0.0	0.0	13.2	0.0
10-79		100.0	100.0	100.0
80+	0.0	0.0	0.9	0.0



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G. Counties Served by NYRT

Table G1. Counties served by NYRT

State Name	County Name	County FIPS	Shared with
New York	Bronx County	36005	
New York	Dutchess County	36027	NYAP
New York	Kings County	36047	
New York	Nassau County	36059	
New York	New York County	36061	
New York	Orange County	36071	
New York	Putnam County	36079	
New York	Queens County	36081	
New York	Richmond County	36085	
New York	Rockland County	36087	
New York	Suffolk County	36103	
New York	Westchester County	36119	
Pennsylvania	Pike County	42103	